STIC-Biotech/ChemLib

From:

To:

Subject:

Date:

Cunningham, Tom STIC-Biotech/ChemLib 08/819,669 AA SEQ search Wednesday, October 22, 1997 9:47AM

Priority:

1. Please search AA or NA dbs for proteins encoded by SEQ ID NOS: 8-25.

Thanks,

Thomas Cunningham Art Unit 1816 308-3968 08/819,669

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VACCINES AGAINST MELANOMA

[Pure p97 protein antigen from genetically engineered cultured cell; immunogens]

PATENT NO.: 5,141,742

ISSUED: August 25, 1992 (19920825)

INVENTOR(s): Brown, Joseph P., Seattle, WA (Washington), US (United States

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ASSIGNEE(s): Oncogen, (A U.S. Company or Corporation), Seattle, WA

(Washington), US (United States of America)

[Assignee Code(s): 14317]

APPL. NO.: 7-702,142

FILED: May 13, 1991 (19910513)

This is a continuation of application Ser. No. 07-515.783 filed Apr. 23, 1990, which is a continuation of application Ser. No. 06-827,313, filed

Feb. 7, 1986.

FULL TEXT: 1374 lines

4/3/127 (Item 127 from file: 654)

DIALOG(R) File 654:US Pat.Full.

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02078443

Utility

AMPHIREGULIN: A BIFUNCTIONAL GROWTH MODULATING GLYCOPROTEIN

[Used in the treatment of wounds and cancer]

PATENT NO.: 5,115,096

ISSUED: May 19, 1992 (19920519)

INVENTOR(s): Shoyab, Mohammed, Seattle, WA (Washington), US (United States

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[Assignee Code(s): 14317]

tem 16 from file: 654)

DIALOG(R) File 654:US Pat. Full.

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02514332

Utility

RAPID IMMUNOSELECTION CLONING METHOD [Diagnosis, therapy antigen]

, 11

PATENT NO.: 5,506,126

ISSUED: April 09, 1996 (19960409)

INVENTOR(s): Seed, Brian, Boston, MA (Massachusettes), US (United

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[Assignee Code(s): 10301]

APPL. NO.: 8-139,273

FILED: October 18, 1993 (19931018)

This application is a divisional of U.S. patent application Ser. No. 07-983,647, filed Dec. 1, 1992, which is a continuation-in-part of U.S. patent application Ser. No. 553,759, filed Jul. 13, 1990; now abandoned, which is a continuation-in-part of U.S. Ser. No. 379,076, filed Jul. 13, 1989; now abandoned, which is a continuation-in-part of U.S. Ser. No. 160,416, filed Feb. 25, 1988, now abandoned. Each of these predecessor applications and all references cited herein are incorporated by reference